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## **PALM INTRANET**

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## **Inventor Information for 10/665973**

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US 20050274384 A1	US- PGPUB	20051215	47	Medical devices and methods of making and using such devices	128/831	- "	Tran, Quang et al.
US 20050071143 A1	US- PGPUB	20050331	37	Knowledge-based storage of diagnostic models	703/11		Tran, Quang et al.
US 20050061329 A1	US- PGPUB	20050324		Catheter for intrafallopian contraceptive delivery	128/831		Tran, Quang et al.
US 7004635 B1	USPAT	20060228		Lubricated ball bearings	384/492	384/913	Smith; James C. et al.
US 6973162 B2	USPAT	20051206		MR/X-ray scanner having rotatable anode	378/63	600/411; 600/427	Block; Wayne F. et al.
US 6778635 B1	USPAT	20040817		X-ray tube cooling system	378/130	378/142	Richardson; John E.
US 6751292 B2	USPAT	20040615		X-ray tube rotor assembly having augmented heat transfer capability	378/132	378/130	Andrews; Gregory C. et al.
US 6693990 B1	USPAT	20040217		Low thermal resistance bearing assembly for x-ray device	378/132	378/119; 378/125; 378/127; 378/130; 378/133	Andrews; Gregory C.
US 6594283 B1	USPAT	20030715		Network communication device	370/501	370/389; 370/425; 370/446	Horspool; Nigel et al.
US 6453916 B1	USPAT	20020924		Low angle solvent dispense nozzle design for front-side edge bead removal in photolithography resist process	134/58R	134/113; 134/144; 134/153; 134/172; 134/902	Tran; Quang et al.
US 6453010 B1	USPAT	20020917		X-ray tube liquid flux director	378/130	378/127; 378/141	Miller; Thomas R. et al.
US 6356015 B2	USPAT	20020312		Getter flash shield	313/560	313/356; 313/558; 313/559	
US 6108217 A	USPAT	20000822		Backup power circuit	363/20	307/64	Tran; Quang
US 6041100 A	USPAT	20000321		Cooling device for x-ray tube bearing assembly	378/141	378/142; 378/144	Miller; Lester D. et al.
US 6011829 A	USPAT	20000104		Liquid cooled bearing assembly for x-ray tubes	378/130	378/132; 378/141	Panasik; Cheryl L.
US 5978447	USPAT	19991102		X-ray tube straddle bearing	378/132	378/127	Carlson;

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A			assembly			Gerald J. et al.
US 5838763 A	USPAT	19981117	X-ray tube with a plain bearing	378/133	378/132	Hiller; Bernhard et al.
US 5295175 A	USPAT	19940315	Method and apparatus for generating high intensity radiation	378/130	378/127; 378/142	Pond; Norman
US 5173931 A	USPAT	19921222	High-intensity x-ray source with variable cooling	378/130	378/127; 378/142	Pond; Norman
US H000312 H	USPAT	19870707	Rotating anode X-ray tube	378/127	378/130; 378/141	Parker; Todd S.
US 4677651 A	USPAT	19870630	Rotary anode X-ray tube having a sliding bearing	378/132	378/133	Hartl; Walter A. M. et al.
US 4344012 A	USPAT	19820810	Anode disc for a rotary- anode X-ray tube	378/144	313/311	Hubner; Horst et al.
US 4115718 A	USPAT	19780919	Rotary-anode X-ray tube	378/128	313/149; 378/125; 378/132	Eggelsmann; Harry
US 3942059 A	USPAT	19760302	High power X-ray tube	378/128	313/39; 378/130; 378/132	Tran-Quang; Dang